			NATIONAL LO	NY OF BANGLADESH LTD. AD DESPATCH CENTER REPORT									OF-LDC-08 Page -1
				REIORI					Reporting	Date :	14-Nov-15		1 420 -1
Till now the maxi The Summary of	mum generation is :	- 13-Nov-15	8177 MW Generation & Demand			21:00	Hrs Today's Actual	on Min Con	13-Au		P. Domond		
Day Peak Generation		4327.0	MW Hou	r:		12:00	Min. Gen. at	wini Gen.		:00	3903	MW	
Evening Peak Gener		6470.0	MW Hou			18:00	Max Generation	:			7353	MW	
E.P. Demand (at gen	end) :	6470.0	MW Hou	r:		18:00	Max Demand	:			7100	MW	
Maximum Generati		6470.0	MW Hou	r:		18:00	Shortage	:			253	MW	
Total Gen. (MKWH) :	113.5	System L/ Factor :			73.07%	Load Shed	:			0	MW	
Export from East ari	d to West grid :- Max	imum	EXPORT/IMPORT TI	HROUGH EAST-WEST INTEL 100	RCONNECTOR		a 15:00			Energy	7.867	MKWH	P
	id to East grid :- Max			100			2 -			Energy	-	MKWH	
	Wa	ater Level of Kap	ot 14-Nov-15										
Actual	103.07 Ft	t.(MSL),			Rule curve	: 107.70	Ft.(MSL)						
Gas Consumed :	Total	923.04	MMCFD.			0:1.0	med (PDB):						
Gas Consumed .	Total	923.04	WINCPD.			On Conse	inieu (FDB).		HSD			Liter	
										:		Liter	
Cost of the Consume	d Fuel (PDB+Pvt) :	Gas :		Tk53,678,562									
		Coal :		Tk8,163,859		Oil	: Tk103,936,495			l'otal : 'l	rk165,778,916		
	La	ad Shedding &	Other Information										
Area	Yesterday						Today						
	resterency		Estimated Demand (S/S end)				Estimated Shede	ling (S/S e	nd)	Rates of Shed			
	MW			MW				5.	MW	(On Estimated	Demand)	
Dhaka	-	0:00		2682						-	-		
Chittagong Area	-	0:00		685						-	-		
Khulna Area	-	0:00		763						-	-		
Rajshahi Area	-	0:00		715						-	-		
Comilla Area Mymensingh Area	-	0:00 0:00		559 427						-	-		
Sylhet Area		0:00		315						-	-		
Barisal Area	_	0:00		149						_			
Rangpur Area	-	0:00		411						-	-		
	-												
Total	0			6706					0				
	Information of	the Generating r	machines under shut down.										
	Planned Shut- Down	n				Forced S	hut- Down						
							sal ST: Unit-6 (1				: Unit-2 (18/		
						2) Ashuganj ST: Unit-1(12/09/2015)							
						3) Khulna 150 MW (16/10/2015) 4) Khulna ST 110 MW (04/11/2014)				11) Summit Meghnaghat (25/10/2015) 12) Pagla 50 MW (29/10/2015)			
							a ST 110 MW (0 sal ST: Unit-4 (0				MW (29/10/20 MW (9/11/1		
						6) Haripu		5/01/2013			MW GT(13/1		
						7) Sikalb					ergyprima)(1		
							ır-412 MW (25/0	5/2015)			nulla 25 MW(
	Additional Informa	tion of Machin	es, lines, Interruption / For	ced Load shed etc.									
Description						Forced load shaded / Interrupted Areas							
a) Fenchugani-Kulaura 132 kV Ckt-1& 2 tripped at 07:33 from Fenchugani end showing dist Z1 3-phase & E/F relays						About 10 MW power interruption occurred under Kulaura S/S							
and were switched on at 08:03 & 08:05 respectively.							n 07:33 to 08:03						
b) Jhenaidah-Chuadanga 132 kV Ckt was under shut down from 08:19 to 16:57 due to A/M.													
			as synchronized at 08:35.										
			rom both end showing dis	t Z1 at Ghorasal end & dist Z1	C-phase								
at Ashuganj end and was switched on at 10:48. e) Ghorasal-Joydevpur 132 kV Ckt-1 & 2 tripped at 10:25 from Joydevpur end showing CB tripped and were switched						A	0.000/					h: 0/	<u>_</u>
(e) Gnorasal-Joydevpur 132 kV Ckt-1 & 2 tripped at 10:25 from Joydevpur end showing CB tripped and were switched on at 10:36.						About 140 MW power interruption occurred under Joydevpur & Kabirpur S/S area from 10:25 to 10:36.							
f) Ashuganj 230/132 kV OAT-12 transformer tripped at 10:25 showing differential relay.						area iiu	11 10.25 to 10.50						
			down from 09:24 to 14:05										
h) Siddhirganj 132	33 kV T1 transform	er was under s	hut down from 08:17 to 12	:58 due to A/M.									
			hut down from 08:29 to 18										
i) Chuadanga 132/33 kV T1 & T2 transformers were under shut down at 08:07 due to A/M and were switched on at 16:59						About 22 MW power interruption occurred under Chuadanga S/S area from 08:07 to 16:59.							
& 17:01 respectiv	/ely.					area fror	m 08:07 to 16:59						
l.													
Sub Divisional Eng			Executive Engineer			1			5		endent Engine		
Network Operation	Division		Network Operation Divis	ion		1				Load D	ispatch Circl	e	
-													